EQIP Evaluation Worksheet for Livestock/Poultry CCC-1201 Supplement, FY 2004 - Pennsylvania (Last Revised 02/11/04)

	<u> </u>		Practice(s) to be	
Resource / Concern / Evaluation	Treatment	Points Awarded	implemented (Codes)	Conservation Practice Effect expected
SOIL / Sh	eet / Rill & Gully Erosion		(00000)	
Excessive Erosion	Erosion will be reduced on land where manure/organic nutrients will be applied. 1Ton/Ac/yr = 5 points (Max. 20 points)			
Runoff of manure, nutrients, organic materials and pathogens from manure.	Land where manure/organic nutrients will be applied is already adequately treated for soil erosion (at tolerable level T or less). % treated x 15 points (max. 15 points)			
	total			
WATER	: Nutrient Management			
Nutrient Resource Concerns have been identified	A Nutrient Management plan, including land treatment meeting soil loss tolerance, will be developed and followed. = 12 points			
	total			
	tion from production facili	ties		
Manure is stored or handled without controls or protection close to water sources ¹	Storage and runoff controls will be established to prevent manure runoff.			
	Distance to water source ¹ :			
	< 100 ft. = 20 points			
	100-250 ft. = 10 points 250-500 ft. = 4 points			
	total			
Runoff from animal concentration areas. (ACA)	Heavy use area (HUA) will be protected and polluted runoff will be stored and/or treated.			
	Distance to water source ¹ :			
	< 100 ft. = 20 points			
	100-250 ft. = 10 points 250-500 ft. = 4 points			
	250-500 it. = 4 points total			
	iotai			
Milkhouse/Parlor waste water	Waste water will be treated and/or stored prior to land application.			
	Distance to water source:			
	< 100 ft. = 8 points 100-250 ft. = 4 points			
	250-500 ft. = 4 points			
	total			

I				
Silage leachate	Waste water will be treated and/or stored prior to land application.			
	Distance to water source:			
	< 100 ft. = 8 points			
	100-250 ft. = 4 points			
	250-500 ft. = 2 points			
	total			
WATER / Water source	s and Riparian Areas			
	If livestock currently have			
Live ete el de everte e e	access to surface water,			
Livestock in surface water sources.	they will be excluded			
water sources.	except for stable crossings.			
	= 10 points			
	Will establish forested			
Bare or unstable	riparian buffer (minimum			
streambank (moderate	width 35 ft.; only for 1 st or			
to severe)	2 nd order streams ²).			
	Treat 100% of need			
	= 10 pts.			
	total			
WILDLIFE / Habitat Imp	provement (maximum of 20	points)		
	managed to benefit at risk sp)	
Little or no habitat for at		p . o		
risk species	of the following practices:			
Tiok openies	~ .			
	Field Borders, 386, 30 ft.			
	wide minimum, 3% or 1 Ac4			
	af acutus at acus acus			
	of contract acreage. =			
	20 points			
	20 points Conservation Cover, 327			
	20 points Conservation Cover, 327 (3% or 1 Ac of contract			
	20 points Conservation Cover, 327			
	20 points Conservation Cover, 327 (3% or 1 Ac of contract acreage.) = 20 points			
	20 points Conservation Cover, 327 (3% or 1 Ac of contract acreage.) = 20 points Three zone Riparian Forest			
	20 points Conservation Cover, 327 (3% or 1 Ac of contract acreage.) = 20 points Three zone Riparian Forest Buffer ⁵ , 55 ft. wide			
	20 points Conservation Cover, 327 (3% or 1 Ac of contract acreage.) = 20 points Three zone Riparian Forest Buffer ⁵ , 55 ft. wide minimum, 100% of			
	20 points Conservation Cover, 327 (3% or 1 Ac of contract acreage.) = 20 points Three zone Riparian Forest Buffer ⁵ , 55 ft. wide			
	20 points Conservation Cover, 327 (3% or 1 Ac of contract acreage.) = 20 points Three zone Riparian Forest Buffer ⁵ , 55 ft. wide minimum, 100% of degraded stream length = 20 points			
	20 points Conservation Cover, 327 (3% or 1 Ac of contract acreage.) = 20 points Three zone Riparian Forest Buffer ⁵ , 55 ft. wide minimum, 100% of degraded stream length = 20 points Riparian Herbaceous			
	20 points Conservation Cover, 327 (3% or 1 Ac of contract acreage.) = 20 points Three zone Riparian Forest Buffer ⁵ , 55 ft. wide minimum, 100% of degraded stream length = 20 points			
	20 points Conservation Cover, 327 (3% or 1 Ac of contract acreage.) = 20 points Three zone Riparian Forest Buffer ⁵ , 55 ft. wide minimum, 100% of degraded stream length = 20 points Riparian Herbaceous Cover Buffer, 30 ft. wide			
	20 points Conservation Cover, 327 (3% or 1 Ac of contract acreage.) = 20 points Three zone Riparian Forest Buffer ⁵ , 55 ft. wide minimum, 100% of degraded stream length = 20 points Riparian Herbaceous Cover Buffer, 30 ft. wide minimum, 100% of degraded stream length = 20 points			
	20 points Conservation Cover, 327 (3% or 1 Ac of contract acreage.) = 20 points Three zone Riparian Forest Buffer ⁵ , 55 ft. wide minimum, 100% of degraded stream length = 20 points Riparian Herbaceous Cover Buffer, 30 ft. wide minimum, 100% of degraded stream length = 20 points Pasture & Hay Planting			
	20 points Conservation Cover, 327 (3% or 1 Ac of contract acreage.) = 20 points Three zone Riparian Forest Buffer ⁵ , 55 ft. wide minimum, 100% of degraded stream length = 20 points Riparian Herbaceous Cover Buffer, 30 ft. wide minimum, 100% of degraded stream length = 20 points Pasture & Hay Planting with warm-season			
	20 points Conservation Cover, 327 (3% or 1 Ac of contract acreage.) = 20 points Three zone Riparian Forest Buffer ⁵ , 55 ft. wide minimum, 100% of degraded stream length = 20 points Riparian Herbaceous Cover Buffer, 30 ft. wide minimum, 100% of degraded stream length = 20 points Pasture & Hay Planting with warm-season grasses ⁶ , 512 (3% or 1 Ac			
	20 points Conservation Cover, 327 (3% or 1 Ac of contract acreage.) = 20 points Three zone Riparian Forest Buffer ⁵ , 55 ft. wide minimum, 100% of degraded stream length = 20 points Riparian Herbaceous Cover Buffer, 30 ft. wide minimum, 100% of degraded stream length = 20 points Pasture & Hay Planting with warm-season			

total

AIR / Quality (ma	aximum of 10 points)			
77 (Will establish one or more			
Emissions to the air	of the following practices:			
	(5 points each)			
	manure injection			
	Windbreak/Shelterbelt			
	Composting			
	total			
	1013.			
	naximum of 10 points)			
With the contract a				
RMS ⁷ plan (that				
includes a new wildlife	5 points			
habitat practice for at	3 points			
risk species) will be				
implemented.				
Land proposed for				
contract is within a				
303(d), Category 5,				
State Water Plan	5 points			
Subbasin that is being				
impaired by agricultural				
activities				
Applicant will participate				
in a cooperative				
arrangement with				
neighbors to install	5 points			
conservation practices				
in contiguous land.				
Applicant has secured				
additional non-federal	_			
funding (other than the	5 points			
applicant's) for this				
project.				
Land under perpetual				
farmland preservation	5 points			
easement ⁸ .	o ponito			
casement.	6.6.1			
	total			
	Worksheet Total			
Evaluated by:			Date:	
Title·				

¹ Water source = A stream (intermittent or permanent as indicated on a USGS 7.5 minute quad or in a published soil survey), permanent flowing spring, sinkhole, water well or **permanent** water body.

2 Stream order = Based on solid blue lines on 7.5 min. quads or solid lines in a published soil survey. 1st

order are the extreme headwater streams, 2nd order are streams formed by two 1st order streams. 3 At risk species = In Pennsylvania primarily grassland birds

⁴ When contract acreage is \leq 33 Ac the 3 % applies, for 34 Ac and over 1 Ac applies.

⁵ Three Zone Riparian Buffer = buffer comprising the two forest zones and the herbaceous cover zone described on PATG. Minimum of 55 feet.

 $^{\,}$ 6 The management for at risk spp. will include delaying harvest until August 1.

⁷ RMS = Resource Management System; highest level of conservation treatment

⁸ Farmland Preservation Easement: Deed reestriction on record at court house.